## **CERTIFICATION SYSTEM AND CERTIFICATION METHOD**

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Inventor(s): AKAO HIDETOSHI +

Applicant(s): CASIO COMPUTER CO LTD +

Classification:

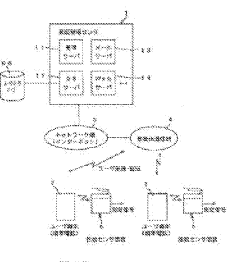
 $\begin{array}{l} \textbf{G06F15/00; G06F21/20; G06F21/24; H04L9/08; H04L9/32; G06F15/00; G06F21/00; G06F21/20; H04L9/08; H04L9/32; (IPC1-7): G06F15/00; H04L9/08; H04L9/32 \end{array}$ - international:

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## Abstract of JP 2002312317 (A)

PROBLEM TO BE SOLVED: To realize a certain security management capable of effectively protecting a user certification information by dividing the user certification information for a setting registration to a plurality of constitution elements and dispersely managing them. SOLUTION: A certification management center 1 divides the user certification information sent from a fingerprint sensor device 5 through a user terminal 2 at the time of registration of the user and allots one constitution element of respective constitution elements of the user certification information divided to a registration information at a system side and the other constitution element to a registration information set in the user terminal 2. The registration information in the user terminal 2 is obtained and the registration information at the system side is obtained from a user data base DB at the time of certification of the user. After the original user certification information is produced and restored based on the registration information in the user terminal 2 and the registration information at the system side obtained, the user certification is carried out by comparing the user certification information restored with the user certification information inputted at the time of certification of the user.



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